

Oakland Unified School District

Board of Education 1011 Union Street, #940 Oakland, CA 94607 (510) 879-1944 boe@ousd.org E-Mail http://www.ousd.org

Legislation Details (With Text)

File #: 16-0861 Version: 1 Name: Contract for Repairs, Maintenance or Small

Construction Projects – North American Fence &

Railing, Inc. - Frick Intensive Support Site Repair

Type: Agreement or Contract Status: Passed

File created: 4/19/2016 In control: Operations

On agenda: 5/11/2016 Final action: 5/11/2016

Enactment date: 5/11/2016 Enactment #: 16-0637

Title: Approval by the Board of Education of Contract for Repairs, Maintenance or Small Construction

Projects between District and North American Fence & Railing, Inc., San Francisco, CA, for the latter to provide Construction Services, including the installation of new fence at garden area at the Frick Intensive Support Site Project, more specifically delineated in the Scope of Services, incorporated herein by reference as though fully set forth, for the period commencing May 11, 2016 and concluding

no later than June 29, 2016, in an amount not to exceed \$1,440.00.

Sponsors:

Indexes:

Code sections:

Attachments: 1. 16-0861 Contract for Repairs, Maintenance or

Small Construction Projects – North American Fence & Railing, Inc. – Frick Intensive Support Site

Repair

Contact: Roland.Broach@ousd.org

Date	Ver.	Action By	Action	Result
5/11/2016	1	Board of Education	Adopted on the General Consent Repo	t Pass

Approval by the Board of Education of Contract for Repairs, Maintenance or Small Construction Projects between District and North American Fence & Railing, Inc., San Francisco, CA, for the latter to provide Construction Services, including the installation of new fence at garden area at the Frick Intensive Support Site Project, more specifically delineated in the Scope of Services, incorporated herein by reference as though fully set forth, for the period commencing May 11, 2016 and concluding no later than June 29, 2016, in an amount not to exceed \$1,440.00.